



Technical parameter table											
TYPE	PCX8D										
CARS	8										
SIZE	<table border="1"> <tr> <td>L (MM)</td><td>5000</td></tr> <tr> <td>W (MM)</td><td>1850</td></tr> <tr> <td>H (MM)</td><td>1550</td></tr> <tr> <td>Weight (KG)</td><td>1800</td></tr> </table>	L (MM)	5000	W (MM)	1850	H (MM)	1550	Weight (KG)	1800		
L (MM)	5000										
W (MM)	1850										
H (MM)	1550										
Weight (KG)	1800										
operation	forward into the garage, forward out the garage										
bracket lifting drive	<table border="1"> <tr> <td>Drive Model</td><td>Gear+motor+sprocket+chain</td></tr> <tr> <td>Model</td><td>CHHM-8-6205DB-B-273 (佳友)</td></tr> <tr> <td>Motor Power</td><td>5.5kW</td></tr> <tr> <td>rotate speed</td><td>5.31rpm</td></tr> <tr> <td>Lifting speed</td><td>4m/min</td></tr> </table>	Drive Model	Gear+motor+sprocket+chain	Model	CHHM-8-6205DB-B-273 (佳友)	Motor Power	5.5kW	rotate speed	5.31rpm	Lifting speed	4m/min
Drive Model	Gear+motor+sprocket+chain										
Model	CHHM-8-6205DB-B-273 (佳友)										
Motor Power	5.5kW										
rotate speed	5.31rpm										
Lifting speed	4m/min										
Rotary table drive	<table border="1"> <tr> <td>drive model</td><td>Gear + motor + friction pair</td></tr> <tr> <td>model</td><td>RNYM2-301-B-80</td></tr> <tr> <td>Motor power</td><td>0.2kW</td></tr> <tr> <td>Rotate speed</td><td>18.8rpm</td></tr> </table>	drive model	Gear + motor + friction pair	model	RNYM2-301-B-80	Motor power	0.2kW	Rotate speed	18.8rpm		
drive model	Gear + motor + friction pair										
model	RNYM2-301-B-80										
Motor power	0.2kW										
Rotate speed	18.8rpm										
choosable	<table border="1"> <tr> <td>Rotate speed</td><td>1.84r/min</td></tr> </table>	Rotate speed	1.84r/min								
Rotate speed	1.84r/min										
Rotary table lifting drive	<table border="1"> <tr> <td>drive model</td><td>Motor + screw pair + chain</td></tr> <tr> <td>model</td><td>CNVM2-6095-B-13</td></tr> <tr> <td>Motor power</td><td>1.5kW</td></tr> <tr> <td>Rotate speed</td><td>26rpm</td></tr> <tr> <td>lifting speed</td><td>0.9m/min</td></tr> </table>	drive model	Motor + screw pair + chain	model	CNVM2-6095-B-13	Motor power	1.5kW	Rotate speed	26rpm	lifting speed	0.9m/min
drive model	Motor + screw pair + chain										
model	CNVM2-6095-B-13										
Motor power	1.5kW										
Rotate speed	26rpm										
lifting speed	0.9m/min										
The coating	Body painting, oxidation of machined parts, galvanized										
Operation	control panel										
power supply	3phase 380V 50HZ										

The technical requirements

1. It should be no-load and load test run after the installation is complete, load-bearing structure should be no permanent deformation, Moving parts running smooth, without interference.
2. In the operation of the bracket running , Keep level state before and after running.